

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

| | |
|---------------------------|--------------------------|
| PROJECT NUMBER: 8907 | SESSION NUMBER: 02 |
| DATE OF SESSION: 2 MAR 89 | DATE OF REPORT: 2 MAR 89 |
| START: 0845 | END: 0940 |
| METHODOLOGY: WRV | VIEWER IDENTIFIER: 025 |

1. (S/NF/SK) MISSION: Determine and describe the key developmental activity occurring within the target structure reflected in a copy of overhead photography.
2. (S/NF/SK) VIEWER TASKING: Describe the nature of the developmental activity and determine its current, practical applications. Determine type and number of vessel surfaced from Session 01.
3. (S/NF/SK) COMMENTS: Family member remains terminally ill; that notwithstanding 025 was able to work through the session with apparent ease. 025 may be called upon to work a second session on Project 8908 this afternoon.
4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

WORKING PAPER

8907
890302
V: 025
S: 02

SUMMARY OF INFORMATION

The key developmental activity is the direct result of advanced (computer) "programming that "receives, directs, and instructs."

Although the developmental activity is being applied to submarines the main thrust of the (new ADP) programming is the missile being accommodated by the submarine.

[DPS COMMENTS: The concept of "graphite" and "water sealant" surfaced but the meaning and practical application of that concept was not further described]

[DPS COMMENTS: Utilizing a color schematic (ENCLOSURE 1), 025 indicated that the advancements were being done on both the Soviet manufactured "Yankee-Class" submarine and the "Delta-Class" submarine; priority preference was being given the "Yankee-Class submarine.]"

